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: EXPLIT DIRECTOR (PLANS)

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1. In 13 may 1959, a meeting was bald at project bealquarters to

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discuss the progress of the progress. Such of the several project offices, ONI, the project offices, ONI, the project offices, ONI, the project of the proje

cost and time achedule of the progress.

2. The febrication of the electronic package has not progressed 25X1A on schedule due to the lack of evallability of compound parts. 25X1A A closer approximation of the date of arrival of the electronic package to \_\_\_\_\_ is 1 Ame 1959. This slippage will not be all lost 25X1A time, however, minor part of the time will be used for casers productic calibration and system antenna studies. A small amount of component 25X1A estimates the testing any be possible during this period. completion of flight test to occur in the third week in June. It must be noted, however, that this estimate is based on a philosophy that is 25X1A not shared by other members of the BLIST community. believes that the electronic package need only descentrate the ability to detect and record the proper type of signal to be considered successful. The opposing opinion is that due to the new technical approach; the importance of the progress and the mensitivity of mission areas the system must prove beyond doubt the capability to measure the characterinties of a known reter set to the desired and required accuracy prior to operation against an unknown under set. There is no way, of this time, to judge how long a flight test program would be required to fulfill this prereculation.

j. Although some problems of coordination and responsibility are not defined or manipact, many areas of such program associated and autport were levied as follows:

seasont as control notil the system is ready to deploy - scheission of the request for Progress with process - product consers calibration - limited with 25X1A

	<b>b.</b>	DFD/OFFS Provide with an Operational Concept for the mission.
25X1A	e.	Approval, subs accessary contractual agreements with
	d.	OFD/WIT Arrange for acquisition and delivery of GFE items necessary for support of the program.
	€.	1070/00860 Assist DPD/MAT in obtaining specific items of equipment.
	£.	OPO/PERS Arrange ascessary paraconal contractual agreements for overseas assignments.
	<b>s</b> •	establishing mitable cover for the operational aspects of the program.
	h.	escort of mission teles to the U.S.
	1.	as required.
	1.	LAC Hodify sireraft - install equipment
25X1A	k.	Develop, test, and employ electronic package in fulfillment of the mission assignment readout of take and analyzation.
25X1A	1.	TOMS Support of the as required.
25X1A	a.	sace to support test program - assume control of the program at the completion of the flight test phase.
ž.	Fr	

4. So firs estimate of the time and cost of the program can be made at this time. At the meeting | substitted as estimate for the portion of the monies through 30 June 1959. This estimate for 25X1A rages, travel, equipment, etc. is approximately 25X1A This coes not include costs to be incurred by Diad and Lockbeed, nor does it include 25X1A the later costs of readout. So estimate can be made by Lockboed of the sireraft modification costs until such work has progressed further. 25X1A will submit by 22 May 1959 a revised cost estimate to include the rescout requirements. At this time, only a gross approximation can be made to the total monies required. This estimate is 25X1A 25X1A

5. The time schedule for obtaining useful information has slipped. The estimate of time required to obtain data that can be applied directly to present or proposed programs is 1 November 1959. Even this estimate is based on the delivery date of 1 June 1959 to flight tests; deployment during the third week in June; and approximately three (3) to six (6) weeks of mission operation. If these latter three (3) phases slip three (3) to four (4) weeks total, no estimate can be made on time schedules due to the general lock of switchie flying conditions in the operational area subsequent to 1 September 1969.

DEPO/DEV. Branch

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